

SYRNEV, G.S., inzh.

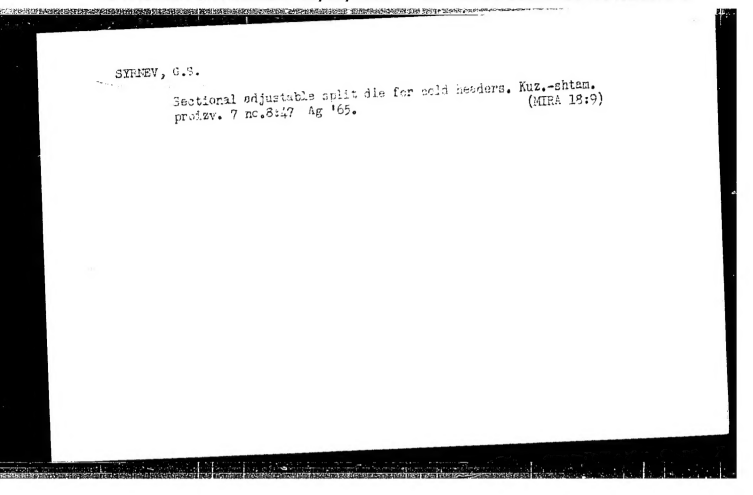
New technological processes in the manufacture of fastening bolts and screws. Priborostrosnie no.4:14-15 Ap '65.

(MIRA 18:5)

SYRKEV, G.S.

Producing a self-locking adjusting screw for coiled tension springs. Biul.tekh.-okon.inform.Gos.nauch.-issl.inst.nauch.itekh.inform. no.8:46-47 Ag '65.

(MIRA 18:12)



SYRNEV, G.S., inch.

Introducing cold extrusion of parts and billets. Priborostroenie no.6:17-18 Je 165.

(MIRA 1827)

SYRNEV, I.P.

Reproduction of the structure of the Kubadag-Greater Balkhan trough in its relief. Neftegaz. geol. i geofiz. no.3:17-21 '63. (MIRA 16:8)

l. Nauchno-issledovatel skaya laboratoriya geologicheskikh kriteriyev otsenki perspektiv neftegazonosnosti Glavnogo upravleniya geologii i okhrany nedr pri Sovete Ministrov RSFSR.

SYRNEV, I.P.

Pre-Akchagyl (Middle Pliocene) erosion by water in the region of Kara-Bogaz-Gol. Neftegaz. geol. o geofiz. no.8:20-22 '63. (MIRA 17:3)

l. Nauchno-issledovateliskaya laboratoriya geologicheskikh kriteriyev otsenki perspektiv neftegazonosnosti Gosgeolkom SSSR.

SYRNEV, I.P.; USHKO, K.A.; EBERZIN, A.G.

Age of the Kyuryanykyure series in the Krasnovodsk Peninsula. Biul. MOIP. Otd. geol. 39 no.6:87-92 N-D '64. (MIRA 18:3)

ARKHIPOV, A.Ya.; ALTAYEVA, N.V.; BAYBULATOVA, Z.K.; VISKOVSKIY, Yu.A.;

GOLENKOVA, N.P.; KRAVCHENKO, M.F.; KUPRIN, P.N.; LEVIN, A.I.;

POL'STER, L.A.; SEMOV, V.N.; SYRNEV, I.P.; USHKO, K.A.;

SHOLOKHOV, V.V.; Prinimali uchastiye: RODIONOVA, M.K.; CHEL'TSOV,

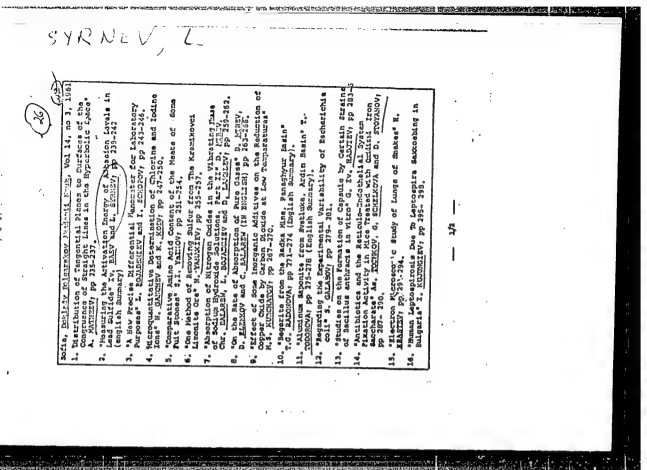
Yu.G.; KUZNETSOV, Yu.Ya., kand. geograf. nauk, nauchnyy red.

公司公司的企业,我们就是一个人的企业,我们就是一个人的企业,我们就是一个人的企业,我们就是一个人的企业,这个人的企业,这个人的企业,这个人的企业,这个人的企业, 第一个人的企业,我们就是一个人的企业,我们就是一个人的企业,我们就是一个人的企业,我们就是一个人的企业,我们就是一个人的企业,我们就是一个人的企业,我们就是一个人

[Geology and oil and gas potentials of the south of the U.S.S.R.; Kara-Bogaz-Gol (Gulf) region (eastern part of the Middle Caspian oil- and gas-bearing basin).] Geologiia i neftegazonosnost' iuga SSSR; Prikarabozaz'e (vostochnaia chast' Srednekaspiiskogo neftegazonosnogo basseina). Leningrad, Nedra, 1964. 300 p. (Trudy Nauchno-issledovatel'skoy laboratorii geologicheskikh kriteriyev otsenki perspektiv neftegazonosnosti no.12).

YAKUSHOVA, A.F.; SYAGAYEV, N.A.; CHESTYAKOV, A.A.; KONDAKOVA, L.P.; FILATOV, O.M.; ULITSKIY, Cu.A.; SYRNEV, I.P.

Main characteristics of the geomorphology and recent testonics in the Volga-Don territory. Trudy NiLneftegaza no.13:171-186 '65. (MIRA 18:9)



SYRNEV, L. [Surnev, L.]

Slow conditions of a PbS surface. Doklady BAN 16 no.3:233-236 '63.

1. Predstavleno akad. G. Nadzhakovym.

9,4177 26,2420

31833 S/194/61/000/010/053/082 D256/D301

AUTHOR:

Syrnev, L.N.

TITLE:

Production of photo-sensitive surface PbS monocrystals and investigation of the photo-effect mechan-

ism

HERE WERE THE PROPERTY OF PROPERTY AND THE PROPERTY OF THE PRO

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 10, 1961, 28, abstract 10 G195 (Dokl. Bolg. AN,

1960, 13, no. 3, 269-272 (English summary))

TEXT: In various photo-effect models of PbS, PbTe and PbSe it is assumed that the photo-conductivity is connected with the micro-crystalline structure of the photo-conductive layer. It was, therefore, interesting to investigate the behavior of monocrystals in the case where point-contacts do not exist. For this purpose, the PbS monocrystals were sensitized, the process being similar to that for poly-crystalline layers, and for this purpose PbS was heated to 400°C in the presence of S vapors for several

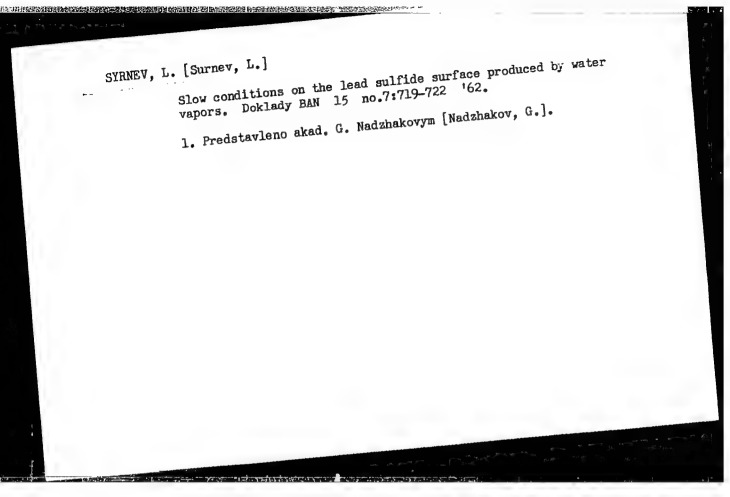
Card 1/2

\$\frac{31833}{5/194/61/000/010/053/082} \text{D256/D301}

Production of photo-sensitive ...

hours with subsequent polishing and heating in air to 590°C for a short period. The detailed investigations of the photo-galvanic effect, the thermo-emf, rectifier effect and the life time of the unstable carriers demonstrated a full similarity to the effects in monocrystals and layers, showing that both depend upon the same processes. 12 references. / Abstracter's note: Complete translation 7

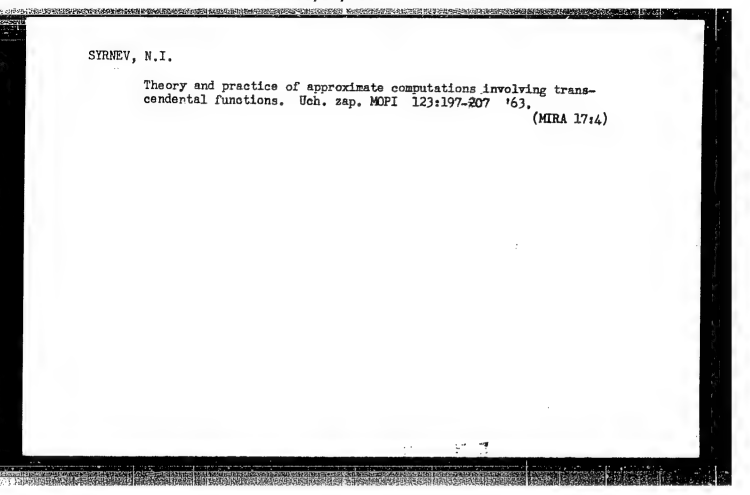
Card 2/2



DIMCHEV, T.; SYRNEV, L. [Surnev, L.]

Changes in the work function of PbS monocrystals with the change of gas medium. Doklady BAN 16 no.6:577-580 '63.

1. Predstavleno akad. G. Nadzhakovym, chlenom Redaktsionnoy kollegii, "Doklady Bolgarskoy Akademii nauk".

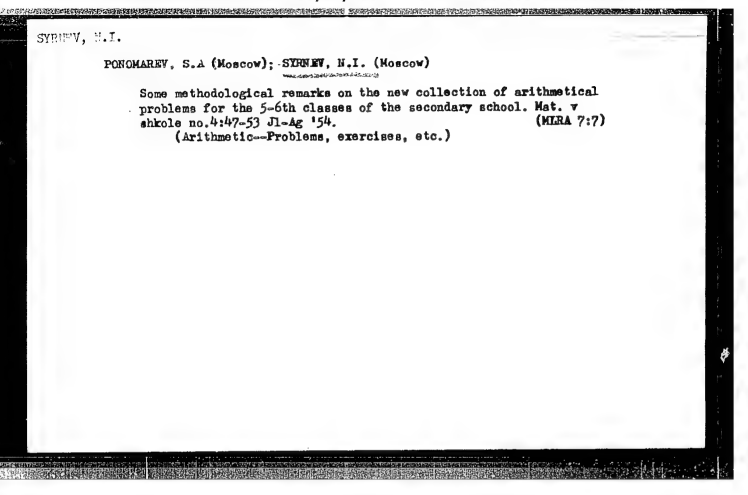


SYRNEV, N. I.

Arithmetic - Problems, Exercises, Etc.

Direct and reciprocal proportionality of values. Mat. v shkole No. 3, 1952.

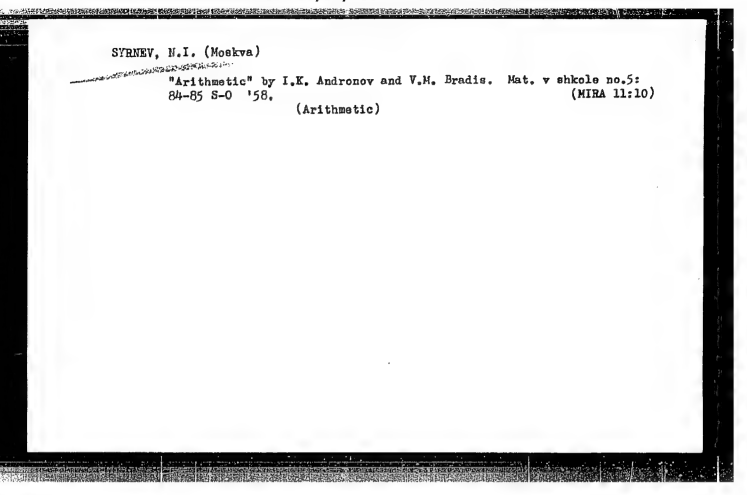
Monthly List of Russian Accessions, Library of Congress, November 1952. UNCLASSIFIED.

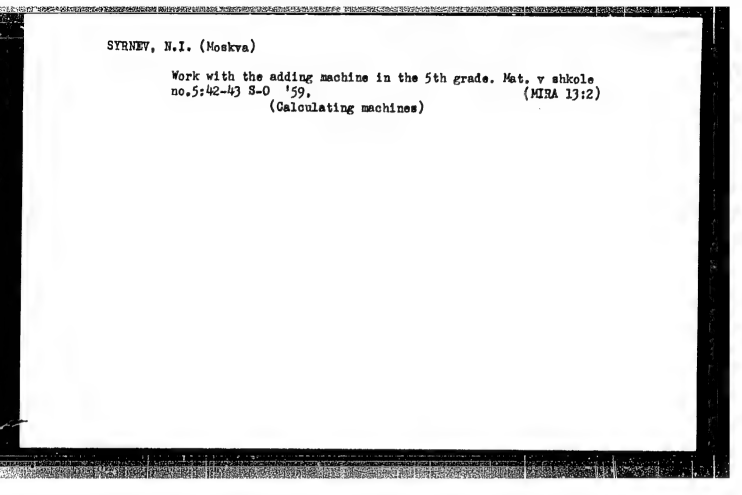


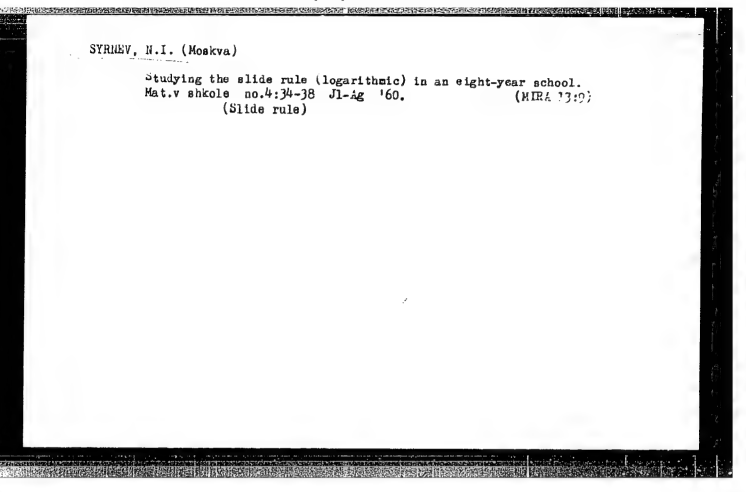
PONOMAREY, Semen Aleks eyevich; STREY, Nikolay Ivanovich; PAZEL'SKIY, S.V., redaktor; MAKHOVA, N.N., Teknintenency redaktor

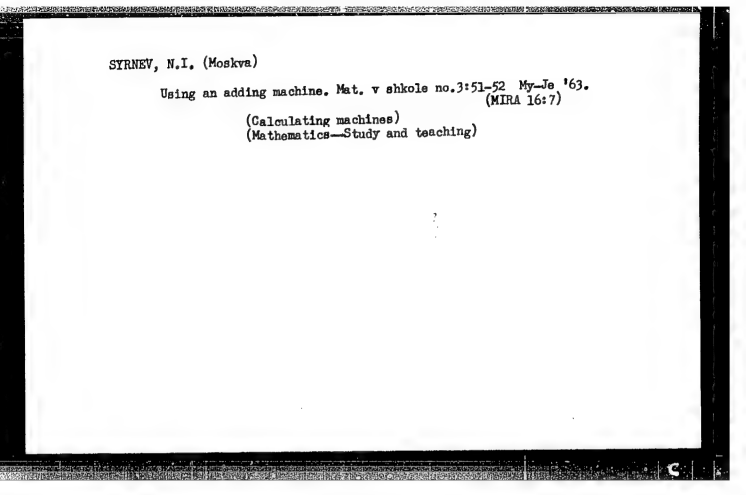
[Gollection of problems and secondary schools] Sbornik zadach i uprazhnenii po arifmetike; dlia 5-6 klassov semiletnel i srednei shkoly. Izd. 2-e. Moskva, Gos. uchebno-pedagog. izd-vo Ministerstva prosveshcheniia RSFSR, 1955. 222 p. (Arithmetic—Problems, exercises, etc.)

(Arithmetic—Problems, exercises, etc.)









SYRMEV, DOCEMT V. M.

"Early Clinical Diagnosis of Rhe matic Heart Disease," Vop. Ped. i. Okhran. Mater. i. Det., 17, No. 2, 1949. Hd., Chair Children's Diseases, Astrakhan Med. Inst., -1949-.

SYRNEY, V. M.

Hethod of ausculation in diagnosis of tuberculosis in children.
Probl. tuberk., Moskva No. 3, Nay-June 50. p. 31-5

1. Of the Department of Children's Diseases of Astrakhan' Hedical Institute, Astrakhan'.

CLTL 19, 5, Nov., 1950

TO THE PROPERTY RESIDENCES AND ASSESSMENT OF THE PROPERTY OF T

## SYRIEV, V. H.

Certain practical conclusions from Pavlov's theory and his school of thought. Vopr. pediat. 18:5, 1950. p. 34-6

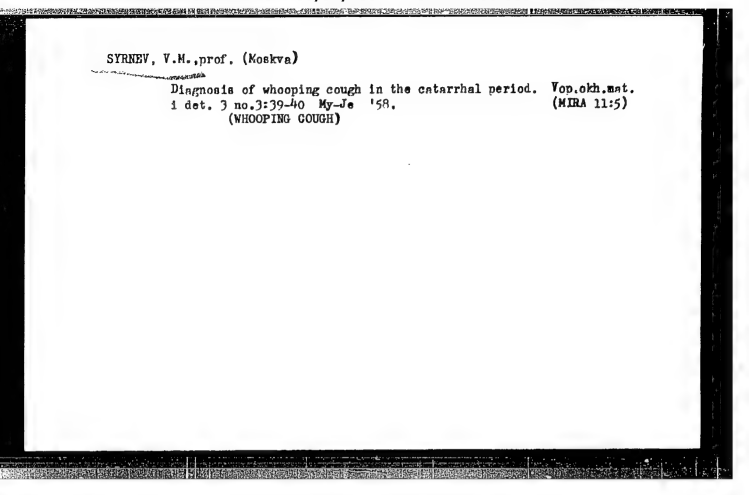
1. Head of the Department of Children's Diseases, Astrakhan' Meddenl Institute, Astrakhan'.

CLIAL 20, 3, March 1951

SYRNEV, V.

Problem of early diagnosis of tuberculous meningitis. Vopr. pediat. 20 no.4:19-23 July-Aug 1952. (CLML 23:2)

1. Professor. 2. Moscow.



SYRNEV, V.M., prof.

Some problems in the cardiology of childhood. Pediatriia 37 no.4:3-6 Ap '59. (MIRA 12:6)

PARTERING TO SECURE AND ADDRESS OF THE PROPERTY OF THE PROPERT

1. Iz kafedry fakul tetskoy pediatrii Gor kovskogo meditsinskogo instituta imeni S.M.Kirova (dir.N.M.Mizinov).

(CARDIOLOGY
pediatric problems (Rus))
(PEDIATRICS

cardiol. problems (Rus))

SYRNEY, V.M., prof.; GERGEL', L.N.; BUYLOVA, G.N.

Early functional symptoms in rheumatic fever. Pediatria 37
no.6:84-85 Je 59.

(MIRA 12:9)

STATES THE PROPERTY OF THE PRO

1. Iz detskoy polikliniki Kuybyshevskogo rayona g.Gor'kogo (glavnyy vrach L.N.Gergel').

(RHEUMATISM, in inf. & child,
early manifest. (Rus))

YAGUBOV, S.N.; REVICH, G.G., SYRNEV, V.M. (Moskva)

Strengthen the polyclinical training of students in medical institutions. Zdrav. Ros. Feder. 4 no.5: 33-36 My '60. (MIRA 13:11)

(MEDICINE\_STUDY AND TEACHING)

SYRNEV, Vasiliy Mikhaylovich; CHURILOVA, A.I., red.

,我们就是我们的对象,我们就会没有的,我们就会没有一个,我们就会没有的,我们就会没有一个,我们就会没有一个,我们就会没有一个,我们就会没有一个,我们就会没有一个

[Early diagnosis by physical methods under conditions of the district physician's service] Ranniaia diagnostika fizicheskimi metodami v usloviiakh vrachebnoi uchastkovoi sluzhby. Izd.2. Moskva, Meditsina, 1965. 98 p. (MIRA 18:1)

SYRNEV, V., (Engr-Maj, Candidate of Technical Sciences)

Coauthor with Engr-Maj V. SYRNEV of article, "The Physics of the Action of Nuclear Forces," subtitled, "Fadioactive Emissions," discussing the rays emitted by radioactive substances, their penetrating power, and their effect on the human body. The 'Bose concept" and the amount of dosage necessary to harm the body tissues are also mentioned. Article translated in full in Joint Press Reading Service, No 148, 28 May 1954. (Krasnaya Zvezda, Moscow, 26 May 54).

SO: SUM No. 208, 9 Sep 1954

SYRMEV, V., (Engr-Maj, Candidate of Technical Sciences)

Author of article, "The Physics of the Action of Nuclear Forces (Measuring Radiation)," discussing radiometric and dosimetric measuring devices. The author told how radiation-measuring devices are constructed and how they operate, and described a fountain-pen-size, pocket radiation-measuring device. Full translation of article appeared in Joint Press Reading Service, No 166, 15 June 1954. (Krasnaya Zvezda, Moscow, 10 Jun 54)

SO: SUM No 224, 28 Sep 1954

SYRNEV, V. P. end PETROV, N. P.

"Radioactive Radiation and its Measurement", War Publishing Office of the Ministry for Defense of the Soviet Union, Moscow 1956.

"This publication was written specifically for soldiers and sailors of the Red Army and Navy. It countains information of the dangers encountered during Atomic Warfare, Radiation Measurement, and identifies markers used in Radioactive Areas.

SO: D531003.

SYRNEV, Vladillen Pavlovich; PETROV, Nikolay Panteleymonovich; SELOV, A.I., kandidat tekhnicheskikh nauk, inshener-podpolkovnik, redaktor; KADER, Ya.M., redaktor; SRIENIS, N.V., tekhnicheskiy redaktor.

[Radioactive emissions and their measurement] Radioaktivnye islucheniia i ikh ismereniia. Moskva, Voen. isd-vo Ministerstva obor. SSSR, 1956. 159 p. (MIRA 9:6) (Radioactivity--Measurement)

IVANOV, Anatoliy Ivanovich; SYRNEV, V.P., inzhener-mayor, kandidat tekhnicheskikh nauk, redaktor; MADER, Ya.M., redaktor izdatel'stva; SRIENIS, M.V., tekhnicheskiy redaktor

[Nuclear radiation of atomic explosions] Ladernye izlucheniia atomnogo vzryva. Moskva, Voen. izd-vo Ministerstva obor. SSSR, 1956. 211 p. (MLRA 9:9)

(Radioactivity--Safety measures)

(Atomic bomb)

86-5-9/24

AUTHOR:

Syrnev, V. P., Eng. Lt. Col.;

Candidate of Technical

Sciences

TITLE:

Ground Radiation Reconnaissance (Nazemnaya radiatsionnaya

razvedka)

PERIODICAL: Vestnik Vozdushnogo Flota, 1957, Nr 5, pp. 52-62 (USSR)

ABSTRACT

The article points out that the basic measures of antiatomic defense are constant reconnaissance of radiation and a dosimetric checking of irradiation and contamina-The radiation of radioactive substances can be detected only with dosimetric instruments. The measurements can be either roentgenometric or radiometric.

Roentgenometric measurements by means of roentgenometers or dosimeters show the ionizing effect produced by radiation, while radiometric measurements by radiometers show the activity of a radiation source (Figure 1) or the intensity of the contamination of the bodies or surfaces. The An-1

(Figure 2) field roentgenometer which is the main instrument

Card 1/3

86-5-9/24

Ground Radiation Reconnaissance (Cont.)

for ground radiation reconnaissance (a picture of this roentgenometer is given in the article) is intended to measure gamma radiation within the limits of 0.04 to 400 roentgen/hour. The weight of this instrument is about 6.7 kg. It is operated by one man. It consists of a receiver (ionization chamber) (Figure 3), an amplifier, a microammeter, and a power feeder. The wiring diagram of the reasonmeter is given in Figure 4. The individual field dosimeter is intended to measure the effect on personnel of gamma radiation in a contaminated terrain. The set contains small-weight ionization chambers and a charging-measuring panel (Figure 5). This instrument measures doses of 0 to 5 roentgens (first sub-range) and 0 to 50 roentgens (second sub-range). The weight of a separate ionization chamber is about 15 gr. A field radiometer (Figure 6) measures the intensity of the contamination of the soil and the surfaces of various objects by beta and gamma-active substances, as well as the contamination of food and water. The range of measurements of beta contamination is from 150 to 1,000,000 disintegrations/cm2 min and for gamma radiation from 0.03 to

card 2/3

Group Radiation Reconnaissance (Cont.)

86-5-9/24

20 milliroentgens/hour. The radiometer consists of two units: a control pinel (Figure 7) and a prober. In addition, there is a headset (Figure 8). The weight of the whole set is 5.5 kilograms. There are 8 figures.

AVAILABLE: Library of Congress

## "APPROVED FOR RELEASE: 08/31/2001

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SYRNEY, V.P

PHASE I BOOK EXPLOITATION

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Petrov, Nikolay Panteleymonovich, and Vladillen Pavlovich Syrnev

- Radioaktivnyye izlucheniya i ikh izmereniya (Radioactive Radiation and Measurement) 2nd ed., rev. and enl. Moscow, Voyenizdat, 1960. 190 p. (Series: Nauchnopopulyarnaya biblioteka) Number of copies printed not given.
- Ed.: A.I. Sedov, Candidate of Technical Sciences, Engineer, Lt. Colonel; Ed. of Publishing House: Ya.M. Kader; Tech. Ed.: V.Ye. Volkova.
- PURPOSE: This book is intended for officers of the Soviet Army, DOSAAF instructors, and those interested in radioactive radiation and the measurement of radioactive radiation.
- COVERAGE: The book deals with radioactive radiation and methods of detecting it and includes the fundamentals of ionizing-radiation dosimetry and methods of recording ionizing radiation. The design principles and construction of the basic types of dosimetric field instruments are described, and operating instructions are given for their utilization in a contaminated locality in the area of an atomic explosion. Considerable attention is given to the characteristics of radioactive radiation. No personalities are mentioned. There are no references.

Card 1/3

Clinical aspects of endarteritis lenta. Vrach. delo no.3:301 Mr '57.

(MIRL 10:5)

1. Gospital naya terapevticheskaya klinika sanitarno-gigiyenicheskogo fakul teta Pervogo moskovskogo meditsinskogo instituta.

(ARTERIES--DISEASES)

SYRNEV, V.V.

Rarely considered possibility for prolonged lowering of arterial blood pressure in hypertension. Sov.med. 21 no.10:108-112 0 '57.

(MIRA 11:1)

l. Iz kafedry obshchey i gospital'noy terapii (zav. - deystvitel'-nyy chlen Akademii meditsinskikh nauk SSSR prof. Ye.M.Tareyev) sanitarno-gigiyenicheskogo fakul'teta I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M.Sechenova.

(HYPERTENSION, case reports spontaneous regression)

SYRNEV, V. V., Cand Med Sci (diss) -- "Some aspects of the course of stages II and III of hypertension". Moscow, 1958. 19 pp (First Moscow Order of Lenin Med Trist im T. M. Sechenov), 200 copies (KL, No 13, 1960, 122)

SYRNEV, V.V., dotsent

Method of instruction in clinical departments. Zdrav. Ros. Feder. 8 no.2:28-30 F.63 (MIRA 17:3)

1. Kafedra fakul tetskoy terapii ( zav. - dotsent V.V.Syrnev) Kemerovskogo meditsinskogo instituta.

S/153/60/003/004/036/040/XX B020/B054

AUTHORS:

Tronov, B. V., Syrneva, N. V.

TITLE:

Complexes of Aminobenzoic Acids and Their Salts With

Meta-dinitro Benzene

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Khimiya i

khimicheskaya tekhnologiya, 1960, Vol. 3, No. 4,

pp. 752 - 753

SHIM DEDGE THE THE PROPERTY OF THE PROPERTY OF

TEXT: The authors studied the complex formation of the following amino acids of the benzene series: orthor, metar, and praminobenzoic acid with metar-dinitro benzene; the latter is distinguished by a high electron-acceptor activity. The colorimetric investigation was conducted in alcoholic solution, since both dinitro benzene and aminobenzoic acids are soluble in alcohol, whereas simple, saturated amino acids are insoluble in alcohol. In all three systems, the color is considerably intensified, the maximum exactly or almost exactly lying at a molar ratio of 1:1, which indicates that only one nitro group participates in the complex formation. This is confirmed by the circumstance that sodium salts of amino

Card 1/2

Complexes of Aminobenzoic Acids and Their S/153/60/003/004/036/040/XX Salts With Meta-dinitro Benzene S/153/60/003/004/036/040/XX

acids, in which the formation of a hydrogen bond is impossible, also showed a color intensification in systems with dinitro benzene, the maximum lying at a ratio of 1:1. Crystalline complexes with dinitro benzene were obtained from ortho- and para-aminobenzoic acids. The optical density was measured at  $19^{\circ}\text{C}$  by an  $\phi \ni \text{K-M}$  (FEK-M) photoelectric colorimeter. Measurement results are given in Figs. 1 and 2. There are 2 figures and 1 Soviet reference.

ASSOCIATION: Tomskiy politekhnicheskiy institut im. S. M. Kirova

(Tomsk Polytechnic Institute imeni S. M. Kirov). Tomskiy

meditsinskiy institut, kafedra organicheskoy khimii

(Tomsk Medical Institute, Department of Organic Chemistry)

SUBMITTED: July 15, 1958

Card 2/2

THEORY, B.V; SERGEVA, E.V.

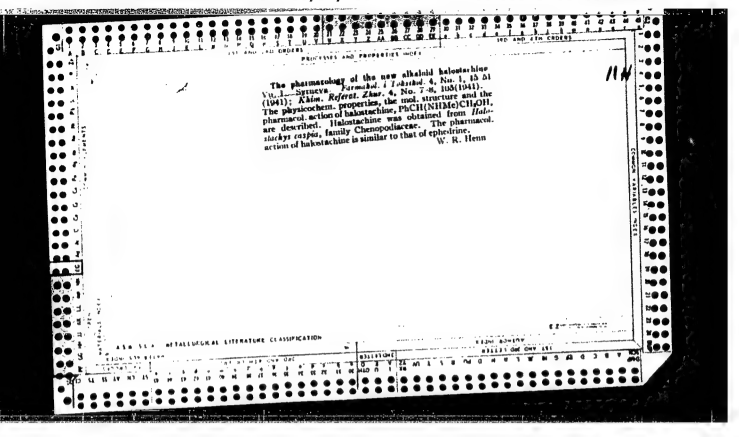
Complexes of aninobenzoic acids and their salts with dimitrobenzenes. Izv.TFI 111:5-5 '61. (MIRA 16:9)

(Eenzoic acid) (Nitrobenzene)

Determining the equilibrium constants in the process of complex

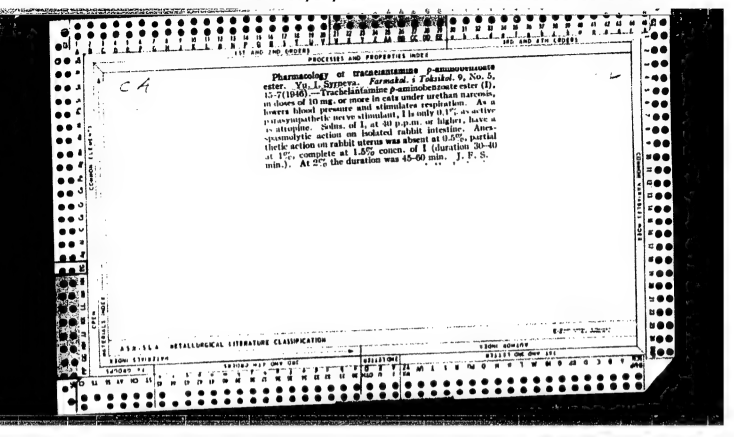
Determining the equilibrium constants in the process of compression of aminobenzoic and aminooxobenzoic acids and their formation of aminobenzoic and aminooxobenzoic acids and their sodium salts with dinitrobenzenes. Izv.vys. ucheb.zav.;fiz. no. 2:46-48 164. (MIRA 17:6)

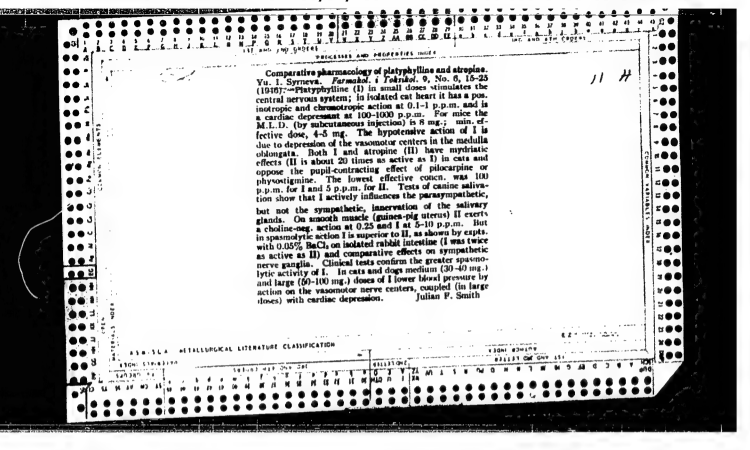
1. Sibirskiy fizika-tekhnicheskiy institut pri Tomskom gosmiars'- venn ma universitete imeni Kuybysheva.

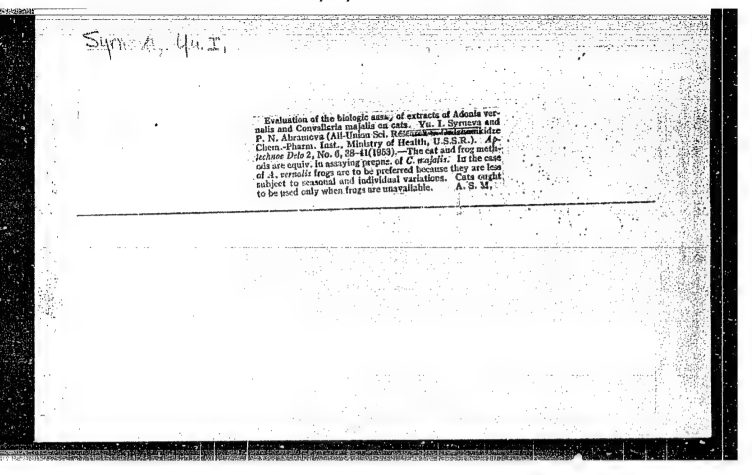


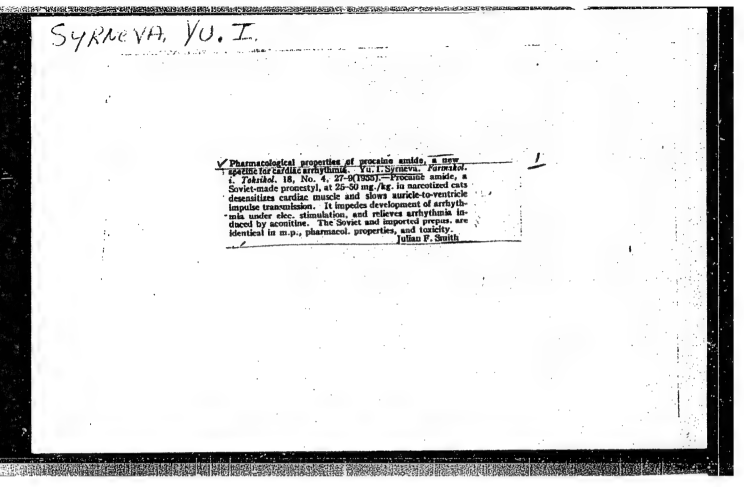
SYNNEYA, Y. I.

"On the Tharmacology of Migrin," 9, No. 6, 194 . Mar. Dept. Fharmacology,
Inst. Tharmacology, Texicology and Chemetherapy, Min. Medical Industry,
SSSR, -1946-.









Pharmacology and Toxicology. Ganglionic Blocking COUNTRY CATEMORY Agents : RZhBiol., No. 5 1959, No. 23096 ABS. JOUR. Syrneva, Yu. I. AUTHOR Nanofin, a New Ganglionic Blocking Drug INST. TITLE OPIG. PUB. : Med. prom-st: SSSR, 1957, No 6, 42-43 Nanofin (N) (hydrochloride of the isomer of 2,6dimethylpiperidine) is a synthetic optic racemate ABSTRACT of one of the alkaloids contained in Kanophyton erinaceum. N is little toxic. Its ganglionic blocking action exceeds the action of tetraethylammonium by 5-7 times. The decrease of arterial pressure in animals (within the limits of 40 mm of mercury), following intravenous introduction a- U Sci Res Chem Charm Inst im Ordshonikings 25 Card:

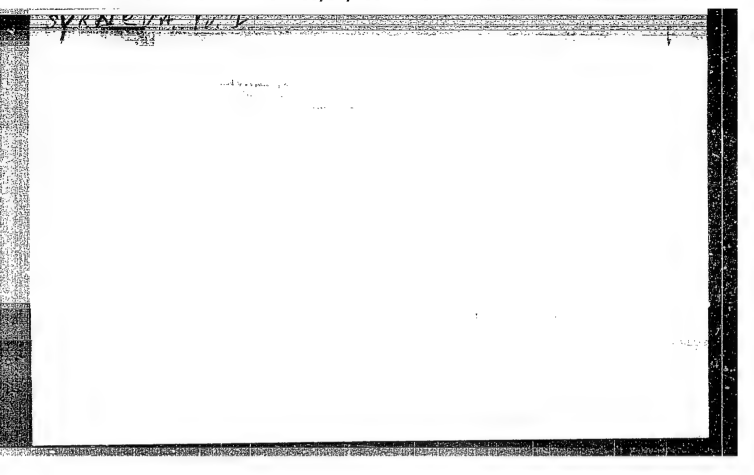
SYRNEVA, Yu.I.

Relation between the structure and the effect of certain aryl amino alcohols [with summary in English]. Farm. i toks. 20 no.4:7-14 J1-Ag '57. (MERA 10:11)

1. Otdel farmakologii (zav. - prof. M.D.Mahakovakiy) Vsesoyuznogo nauchno-issledovatel skogo khimiko-farmatsevticheskogo instituta imeni S.Ordzhonikidze.

(ALCOHOLS.

aryl amino alcohols, relation of structure to eff. (Rus))



SYRNEVA, Yu. I.

Telation of structure to the effect on the adrenoreactive system of certain aryltetrahydrooxazoles. Farm. i toks. 20 no.6:15-20 LD '58 (MIRA 11:6)

aryltetrahydrooxazoles, review (Rus))

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SYRILEVA, Yu.I.

The antispasmodic drug, hexamidine. Hed.prom. 13 no.1:56-57
Ja 159. (MIRA 12:10)

1. Vsesovnznyv nauchno-issledovatel skiy khimiko-farmatsevticheskiy institut imeni S.Ordzhonikidze. (PYRIMIDINE) (ANTICONVULSANTS)

5 (3) AUTHORS:

Danilova, A. V., Utkin, L. H.,

SOV/79-29-7-72/83

Kozyreva, G. V., Syrneva, Yu. I.

TITLE:

A New Alkaloid Which Is an Isomer of Platyphyllin (Novyy

alkaloid, izomernyy platifillinu)

PERIODICAL:

Zhurnal obshchey khimii, 1959, Vol 29, Nr 7, pp 2432-2436 (USSR)

ABSTRACT:

Platyphyllin bitartrate is prepared from the broadleaved Senecio platyphyllus. As to its chemical structure the platyphyllin is a diester of platynecin and the senecinic acid (Ref 1). In the processing of the industrially manufactured alcoholic mother liquids a new base which had been called neoplatyphyllin was obtained on separation and recrystallization of platyphyllin bitartrate. As to composition and functional groups, this new base is identical with platyphyllin. Their basicity and infrared absorption spectra (Fig) show little difference, but as far as the physical properties are concerned, the neoplatyphyllin and its salts differ from platyphyllin and its salts. The bitartrate of neoplatyphyllin shows well pronounced cholinolytic and spasmolytic properties. As to activity and mode of action it is

spasmolytic properties. As to activity and mode of action it is closely related with platyphyllin, but it is twice as toxic. Alkaline and acid hydrolysis of both compounds yield the same

Card 1/3

A New Alkaloid Which Is an Isomer of Platyphyllin

SOV/79-29-7-72/83

products. The authors assume that the difference between both bases is due to the steric configuration of the acid component of their molecules because, as is known, the "necinic" acids with double bonds show in addition to the optical isomerism also the geometrical one (Ref 2). The structure of the senecinic acid corresponds with the formula (I) (Ref 3). In order to investigate further the properties of both compounds the alkaloids were reduced with LiAlH, . The resultant trivalent alcohols had to possess structure (II), according to the structure of the senecinic acid. The chemical and spectroscopic results obtained confirm the assumption of the authors that the different spatial configuration of the esterifying acids is the cause of the difference between neoplatyphyllin and platyphyllin. The formation of a trivalent alcohol from the senecinic acid, by treating it with alkali liquor, which is qualitatively different from the alcohols obtained by direct reduction of the alkaloids, confirms the observation that the "necinic" acids separated by alkaline hydrolysis of the alkaloids of the species Senecio possess a configuration which differs from that in which they enter into the composition of the alkaloid molecules. There are 1 figure

Card 2/3

A New Alkaloid Which Is an Isomer of Flatyphyllin

May 25, 1958

SOV/79-29-7-72/83

and 3 references, 2 of which are Soviet.

ASSOCIATION:

SUBMITTED:

Vsesoyuznyy nauchno-issledovatel skiy khimiko-farmatsevticheskiy

institut imeni S. Ordzhonikidze (All-Union Scientific

Chemicopharmaceutical Research Institute imeni S. Ordzhonikidze)

Card 3/3

CIA-RDP86-00513R001654310011-9" APPROVED FOR RELEASE: 08/31/2001

21

SYRNEVA, Yu.I.

Pharmacology of nanofin. Khim. i med. no.15:70-76 160. (MIRA 15:1)

l. Iz otdela farmakologii (zav. - prof. M.D.Mashkovskiy) Vsesoyuznogo nauchno-issledovatel'skogo khimiko-farmatsevticheskogo instituta imeni S. Ordzhonikidze.

(PIPERIDINE\_PHYSIOLOGICAL EFFECT)

SYRNEVA, Yu.I.; ABRAMOVA, P.N.

是大学的,我<mark>是不是一个,我们就是一个,我们就是一个,我们是是一个,我们是不是一个,我们就是这个,我们就是这个,我们就是这个,我们就会会会会会会会会会会会会会会</mark>

Data on comparative studies of the activity of crystalline cymarin and a standard liquid Adonis preparation on R. temporaria. Farm.i toks. 23 no.6:521-525 N-D '60. (MIRA 14:3)

1. Otdel farmakologii (zav. - prof. M.D.Mashkovskiy) Vsesoyuznogo nauchno-issledovatel'skogo khimiko-farmatsevticheskogo instituta imeni S. Ordzhonikidze.

(ADONIS) (CARDIAC GLYCOSIDES)

SYMMEVA, Yu.I.

Relationship between the structure and effect of certain 2,6-dimethylpiperidine derivatives on the choline reactive systems. Farm. toks. 24 no.3:304-309 My-Je '61. (MIRA 15:1)

1. Otdel farmakologii (zav. - prof. M.D.Mashkovskiy) Vsesoyuznogo nauchno-issledovatel'skogo khimiko-farmatsevticheskogo instituta imeni S.Ordzhonikidze.

(PIPERDINE) (CHOLINE) (NERVOUS SYSTEM)

SYRNEVA, Yu.I.; SUKHININA, G.P.

Data on a comparative test of crystalline convallatoxin and liquid standard Convallaria on frogs. Farmakol.toksik. 26 no.3: 323-327 My-Je\*63 (MIRA 17:2)

1. Laboratoriya biologicheskogo kontrolya (rukovoditel¹ - kand. med. nauk Yu.I.Syrneva) Vsesoyuznogo nauchmo-issledovatel¹skogo khimiko-farmatsevticheskogo instituta imeni S. Ordzhonikidze.

SYRNEVA, Yu.I.; SUKHININA, G.P.

Pharmacological properties of \$\mathcal{F}\$-chloroethyldifurfurylamine.} Farm. 1 toks. 28 no.1:33-36 Ja-F \(^165\).

(MIRA 18:12)

1. Laboratoriya biologicheskogo kontrolya (zav. - kand.med.nauk Yu.I.Syrneva) Vsesoyuznogo nauchno-issledovateliskogo khimiko-farmatsevticheskogo instituta imeni S.Ordzhonikidze, Moskva. Submitted October 30, 1963.

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1. appring (decessed) daratovskego maditionalogo landitula follows - detact inc. framow).

EWT(m)/EWP(t)/EWP(b) IJP(c) JD/JW ACC NR: AP6000893 SOURCE CODE: UR/0181/65/007/012/3689/3690 AUTHORS: Petrov, M. P.; Smolenskiy, G. A.; Syrnikov, P. P. Institute of Semiconductors, AN SSSR, Leningrad (Institut poluprovodníkov AN SSSR) TITLE: Nuclear magnetic resonance in RbMnF, SOURCE: Fizika tverdogo tela, v. 7, no. 12, 1965, 3689-3690 TOPIC TAGS: nuclear magnetic resonance, rubidium, fluorine, line shape, line broadening ABSTRACT: Measurements of the nuclear magnetic resonance were made on the Rb and F nuclei at room temperature, using a weak-oscillation generator. The RbMnF were synthesized from the cold RbF and MnCl2 by heating to a temperature ~700C. It was found that the magnetic field acting on the F and Rb nuclei in the polycrystal is not equal to the external applied field. In the case of 19F, the NMR line had

L 15732-66

ACC NR: AP6000893

an asymmetrical shape, while that of  $^{87}$ Rb had a Lorentz shape. The ratio  $\alpha = \Delta H/H_0$  where  $\Delta H$  is the supplementary magnetic field on the nucleus, was  $0.022 \pm 0.003$  and  $-(1.9 \pm 0.2) \times 10^{-3}$  for F and Rb, respectively. In the case of measurements on polycrystalline RbNiF3 with hexagonal structure, no resonance was observed on  $^{87}$ Rb, probably because of quadrupole broadening and the NMR line of  $^{19}$ F had a complicated form with  $\alpha = 0.0058$ . Authors thank A. G. Tutov for an x-ray analysis of the crystal and S. A. Kizhayev for magnetic measurements.

SUB CODE: 07/ SUBM DATE: 14Ju165/ ORIG REF: 002/ OTH REF: 003

Card 2/2

L 26063-66 EWT(1)/EWT(m)/I/EWP(w)/EWP(t) IJP(c) JD/HW/JG

ACC NR. AP6015808 SOURCE CODE: UR/0386/66/003/010/0416/0419

AUTHOR: Smolenskiy, G. A.; Yudin, V. M.; Syrnikov, P. P.; Sherman, A. B.

ORG: Institute of Semiconductors, Academy of Sciences SSSR (Institut poluprovodníkov Akademii nauk SSSR)

TITLE: The transparent hexagonal ferrimagnet RbNiF3

SOURCE: Zhurnal eksperimental noy i teoreticheskoy fiziki. Pis'ma v redaktsiyu. Prilozheniye, v. 3, no. 10, 1966, 416-419

TOPIC TAGS: antiferromagnetism, magnetic moment, saturation magnetization, magnetic anisotropy, rubidium compound, Curie point

ABSTRACT: Since investigations of the magnetic properties of RbNiF<sub>3</sub> have hitherto been confined to the paramagnetic regions and to polycrystals, the authors have investigated the magnetic properties of single-crystal RbNiF<sub>3</sub>, using a magnetic balance and the Faraday method, in fields from 2 to 14 koe, both above and below the magnetic-transition temperature. The single crystals have been obtained by an exchange decomposition reaction at 960C. They are transparent in visible light, and have the interesting feature that in the temperature interval from 77 to 900K they change their color continuously from bright green to pink. The resistivity at room temperature exceeds 10<sup>11</sup> ohm-cm, and the dielectric constant is of the order 5--6. Large and perfect crystals (15 x 5 x 5 mm) without cleavage planes can be obtained with relative ease. The dependence of the paramagnetic susceptibility on the temperature has a

Card 1/2

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ACC NR: AP6015808

form characteristic of ferrimagnets. The magnetic ordering sets in at 145K. Plots were obtained of the magnetic moment at 77K against the field intensity and against the temperature in the direction along the hexagonal axis and perpendicular to it. From these plots it is possible to estimate the field of negative uniaxial anisotropy at 77K (~25 koe) and the sum of the magnetic anisotropy constants ( $K_1 + K_2 \approx -0.4 \times 10^6 \text{ erg/cm}^3$ ). The results are interpreted from the point of view of the collinear model of ferrimagnetism. The value obtained on this basis for the specific magnetization is  $18 \text{ G-cm}^3/\text{deg}$ . Although the obtained value of the saturation magnetization per formula unit at  $0^{\circ}$ K is found to be somewhat lower than the theoretical value (~2/3 Bohr magnetons), the difference is attributed to the high temperature of the experiment (more than half the Curie temperature). The results show that on approaching the Curie point the anisotropy constants decrease rapidly, and this gives rise to a spontaneous magnetic moment. It is concluded on the basis of all the data that RbNiFs is a transparent ferrimagnet of the ferroxplan type. Orig. art. has: 2 figures.

SUB CODE: 20/ SUBM DATE: 25Mar66/ ORIG REF: 001/ OTH REF: 003

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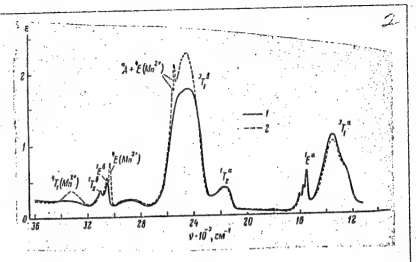
| L 23028-66 EWT(1)/EWT(m)/T IJP(c) JD/HW   |
|---|
| ACC NR: AP6009660 SOURCE CODE: UR/0181/66/008/003/0783/0787   |
| AUTHORS: Pisarev, R. V.; Belyayeva, A. I.; Syrnikov, P. P.  |
| ORG: Institute of Semiconductors, AN SSSR, Leningrad (Institut poluprovodnikov AN SSSR)   |
| TITLE: Structure of energy levels and exchange interaction of Co2+ ions in NaCoF3   |
| SOURCE: Fizika tverdogo tela, v. 8, no. 3, 1966, 783-787  |
| TOPIC TAGS: energy band structure, cobalt compound, single crystal, light absorption, optic transition, line shift                        |
| ABSTRACT: The authors investigated the spectrum of optical absorption.  |
| of NaCoF, in the interval from 5,000 to 30,000 cm $^{-1}$ (2 0.33 $\mu$ ).  |
| The single crystals were obtained by chemical reaction of NaCl with CoFo. The experiments were made in tightly sealed platinum crucibles. |
| The absorption spectra were investigated in the ultraviolet and   |
| Card 1/2  |

L 23028-66 ACC NR: AP6009660 visible regions using diffraction spectrographs (DFS-8 and DFS-12) and a double prism monochromator (DMR-4). The measurements were made The observed absorption bands are at 4.2, 20.4 -- 60, 77, and 295K. identified with transitions inside the 3d electron shell of the Co<sup>2+</sup> ion in a cubic crystalline field. It is shown that near 35K one of the absorption lines is strongly shifted, owing to the transition of the NaCoF<sub>2</sub> into a magnetically-ordered state. It is observed that at low temperatures the state  ${}^{2}E({}^{2}H)$  splits into two lines ( $\Delta v = 36$  cm<sup>-</sup> one of which disappears when the temperature is raised to 60K. The possibility that this splitting is due to exchange interaction between the paramagnetic ions is discussed, although the data obtained so far do not prove this completely. The authors thank G. A. Smolenskiy for interest in the work and a discussion of the results, V. V. Yeremenko for a discussion of the results, and E. V. Matyushkin for help with the measurements. Orig. art. has: 4 figures, 2 formulas and 1 table. SUBM DATE: 24Ju165/ ORIG REF: 002/ OTH REF: 005 SUB CODE: 20/ Card

.m/en 1. 24379-66 ACC NR: AP6009702 SOURCE CODE: UR/0181/66/008/003/0975/0977 AUTHOR: Pisarev, R. V.; Prokhorova, S. D.; Syrnikov, P. P. ORG: Institute of Semiconductors, AN SSSR, Leningrad (Institut poluprovodnikov AN SSSR) TITLE: Changes in the intensity of the electronic transitions of the Mn2+ and Ni2+ ions in the antiferromagnet NaNio 98M10.04F3 SOURCE: Fizika tverdogo tela, v. 8, no. 3, 1966, 975-977 TOPIC TAGS: antiferromagnetic material, manganese, nickel, light absorption, electron transition, absorption spectrum, line intensity, spectral line ABSTRACT: The authors report on an investigation of the intensity of the electronic transitions of both Mn2+ and Ni2+ in the antiferromagnets NaNiF3 and NaNio.96Mno.04F3, by measuring the optical absorption in a broad spectral interval, making it possible to draw certain definite conclusions concerning the growth of the transition intensity. The absorption spectra were investigated photmetrically with a double prism monochromator (DMR-4). The results (Fig. 1) show the effect of a mutual influence of the Mn2+ and Ni2+ ions, resulting in an increase in the intensity of certain absorption lines of these ions. The greatest interaction was observed in those regions of the spectrum where both ions have closely lying levels, provided that the symmetry principles impose no limitations on the possible interaction. It is concluded that the greatest role in the observed intensification of the spectral-line intensity is probably played by exchange interaction between 3d-ions. The transitions responsible for Card 1/2

ACC NR: AP6009702

Fig. 1. Absorption spectrum of single crystals of NaNiFa (1) and NaNio.98Mno.04F3 (2) at 77K. ∈ -- coefficient of molecular extinction



the different spectral lines are briefly analyzed and the absorption spectra evaluated and compared with other data. The authors thank G. A. Smolenskiv for interest in the work and valuable remarks, and P. V. Usachev for a chemical analysis of the crystals. Orig. art. has: 1 figure and 1 table.

SUB CODE: 07 /

SUBM DATE: 210ct65/

OTH REF: 002

Card 2/2 1) L

ACC NR: AP6033557

SOURCE CODE: UR/0181/66/008/010/2965/2969

AUTHOR: Smolenskiy, G. A.; Yudin, V. M.; Syrnikov, P. P.; Sherman, A. B.

ORG: Institute of Semiconductors, AN SSSR, Leningrad (Institut poluprovodnikov AN SSSR)

TITLE: The transparent hexagonal ferrimagnet RbNiF3

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SOURCE: Fizika tverdogo tela, v. 8, no. 10, 1966, 2965-2969

TOPIC TAGS: rubidium compound, magnetic property, magnetic susceptibility, magnetic anisotropy, Curie point, magnetic structure

ABSTRACT: The purpose of the investigation was to study the magnetic properties of single-crystal RbNiF3, both above and below the magnetic-transition temperature, in view of the fact that they were hitherto investigated only in the paramagnetic region in single-crystal form. Transparent RbNiF3 crystals with low dielectric losses can be of interest for modulation of light beams in microwave devices at low temperatures. The single crystals were obtained by exchange decomposition at high temperatures. The magnetic properties were investigated with a magnetic balance by the Faraday method in fields from 2 - 14 kOe. The apparatus was described earlier (FTT v. 6, 3668, 1964) and was modified to accommodate anisotropic crystals. The reciprocal magnetic susceptibility was measured as a function of the temperature and the magnetic-moment components were determined as functions of the field intensity at different temperatures. The results confirm that RbNiF3 is a ferrimagnet of the ferroxplan type with a Curie

Card 1/2

| exhibit a complitude the assumption to from one with an | 145K. The magnetic struicated variation which of that as the temperature in easy-magnetization plains art. has: 6 figures | can be interpreted for<br>is increased the mag<br>an to one having a co | rom the point of vonetic structure c | iew of hanges |
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SOURCE CODE: UR/0181/67/009/001/0021/0026 ACC NR: AP7005318

AUTHOR: Nesterova, N. N.; Siniy, I. G.; Pisarev, R. V.; Syrnikov, P. P.

ORG: Institute of Semiconductors, AN SSSR, Leningrad (Institut poluprovodnikov AN

TITLE: Infrared absorption spectrum of the antiferromagnets NaCoF3, KCoF3, and

RbCoF3

SOURCE: Fizika tverdogo tela, v. 9, no. 1, 1967, 21-26

TOPIC TAGS: antiferromagnetic material, ir spectrum, absorption spectrum, absorption edge, spin orbit coupling

ABSTRACT: The authors investigated the optical absorption of these antiferromagnets (with perovskite structure) in the region 750 - 2000 cm<sup>-1</sup> at 77 and 295K. One of the purposes of the investigation was to determine the influence of the exchange interaction and to obtain a clear cut spectrum. The single crystals were grown from the melt and the absorption spectra were measured with an IKS-21 spectrometer. All the compounds exhibited an absorption band near 1200 cm<sup>-1</sup> and weak bands at the absorption edge of the lattice. The 1200 cm<sup>-1</sup> band is identified with the  $\Gamma_6$  +  $\Gamma_7$  transition between the split levels of the orbital triplet. When the temperature is decreased from 295 to 77K, an increase of 40 cm 1 in the half-width of this absorption band is observed in KCoF3, and decreases of 55 and 20 cm-1 are observed in the halfwidths of the absorption bands in RbCoF3 and NaCoF3. The results show that the spin-

1/2 Card

| bit interaction<br>ank G. A. Smolesults and S. Dormulas, and 2 | enskly for continuous int<br>. Prokhorova for many mee | nd on the crystalline field<br>terest in the work and a di<br>asurements. Orig. art. has | scussion of the 4 figures, 2 |   |
|--|--|--|------------------------------|---|
| JB CODE: 20/   | SUBM DATE: 16Apr66/                                    | ORIG REF: 004/ OTH RE  | F: 010                       |   |
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SYRNIKOV, V.P., sanitarnyy vrach

Occupational poisoning caused by preparing dry Ascomycetes. Zdrav. Belor. 5 no.1:53 Ja '59. (MIRA 12:7)

1. Gomel'skiy oblastnoy soyuz potrebitel'skikh kooperativov.
(MUSHROOMS--PHYSIOLOGICAL RFFECT)

# CIA-RDP86-00513R001654310011-9 "APPROVED FOR RELEASE: 08/31/2001

Syrnikov, 4. P.

USSR/Physical Chemistry - Solutions. Theory of Acids and Bases, B-11

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 494

Author: Syrnikov, Ye. P.

Institution: Leningrad Academy of Forest Technology

Title: On the Structure of Ionic Solutions

Tekhn. inform. po rezul'tatam-nauch.-issled. rabot. Leningr. leso-Original Periodical:

tekhn. akad., 1956, No 38, 64-70

Solvation is due to 2 effects: the formation of a stable envelope around the ion and changes in the structure of the "free" portion of Abstract:

the solvent under the action of the electrostatic fields of the ions. If, according to the views of Hall (Hall, Phys. Rev., 1948, 73, No 7), we consider water to be composed of 2 types of structures which are in dynamic equilibrium, we can write the equation  $\Delta F = \Delta F_0 - \alpha^{3/n^2}$ , where  $\Delta F$  and  $\Delta F_0$  are the differences in the free energy of the in-

dicated structures in the presence and in the absence of an external field, n is the mole fraction of the dissolved salt, and  $\alpha$  is a

Card 1/2

CIA-RDP86-00513R001654310011-9" APPROVED FOR RELEASE: 08/31/2001

MIKHAYLOV, I.G.; SYRNIKOV, Yu.P.

Sound velocity and structure of liquids. Vest. LCU 8 no.2:81-98
F '53.

(Ultrasonic waves--Speed) (Liquids)

SYRNIKOV, Yu. P., Cand Phys-Math Sci -- (diss)"Condensability of electrolyte solutions and certain problems of the theory of these solutions." Len, 1958. 11 pp (Len Order of Lenin State Univ im A. A. Zhdanov), 150 copies (KL, 35-58, 105)

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| 24(1) PHASE I BOOK EXPLOITATION SOV/3150 Wearcossyskays konferentslys professorov i prepodavateley pedago-serheskith institutov | Frimenentye ulttraakustiki kisaledovantyu veshchetva; trudy kon-<br>ferminii, Wyo. 7 (Application of Ultrasonica for Aralysis of<br>Substances; Transactions of the All-Russian Conference of Pro-<br>feasors and Teachers of Pedagogical Institutes, Nr. 7) Moscow,<br>Izd. MOPI, 1958. 283 p. 1,500 copies printed. | Tech. Ed.: S. P. Zhitov; Eds.: V. F. Mozerer, ". B. B. Kodrysvaev. FURPORS: This book As intended for physicists, technicisms, sero-manites, this book as other persons concerned with ultrasonics. | COVERAGE: The book contains twenty eight articles which freat warms sonic phenomens in five general exceptions: 1) historical data sonic phenomens in five general exceptions: 1) historical data on the development of ultrasonics in the Soviet Union over the past forty warboundern contentions of warrying past forty wares: 2) the speed of sound in suspensions of warrying sonic forty warrants and the relation of components and the relation of contention and the relations. | ally between source control of physical and chemical con- of materials moderigations of physical and chemical con- of materials and the determination of physical and chemical con- of materials and the determination of physical and chemical con- office tassion, aguitated with given temperatures, "decouty, bility, modarity of solutions (with given temperatures) "decouty, auritace tassion, saturation passure and also ultrasonic invest; angles of the carbon content and petrographic state of coall 4) agains, the carbon content and petrographic state of coall 4) industrial applications of ultrasonics of 6 emissication of pagents, of some synthetic fibers and enhancing the aucepti- pagents, of some synthetic fibers to dysing, stee and 5) apportune | Which produce ultragonic wives.  References accompany each article.  References accompany each article.  Rithmiles 1. 0. and VIL D. Sympicy. The Problem of the 65 Mithmiles 1.0. of 80 William of Electrolytes | Loupressions of the Malestand O. V. Oorgachko, In-<br>Larionov M. I. M. A. Dmitriyova and Q. V. Oorgachko, In-<br>vastigation of Plassing Pormandis in the Temperature Interval<br>Southon of Disserby Pormandis in the Temperature Interval<br>Southon on the Mitr the Ultrasonic and Other Methods | Otpushchemnikov, M. P. Invasigation of the Speed of Ultra-<br>cound in MapNishane and Hyposulfite in the Range of Phase<br>Sound in MapNishane and Hyposulfite in the Range of Phase<br>Raveralls of the First Order<br>Chandlay, A. P. The Dependency of the Absorption of Ultra-<br>sound Upon Its Insensity |      | Saturation Pressure of Plastic Liquida Saturation Pressure of Plastic Liquida Orisabilitation Process of Parafinic Petroleus Froducts 127 | Maryages, A.K., and Ye. G. Martynov. Speed of Propagation 135 of Transfered Ultraconic Waves in Cost | 14. | During Purification Process  Gorgachko, G. V., M. A. Daitriyava and M. L. Larionov.  Expiration of Ultranal During Dyeing of Polyacrylonitrile  Fiber of the "Mirron Type |  |
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SOV-46-4-3-1/18

AUTHORS: Mikhaylov, I.G., Solov'yev, V. A., Syrnikov, Yu. P.

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TITLE: The Main Problems of Contemporary Molecular Acoustics (Osnovnyje problemy sovremennoy molekulyarnoy akustiki)

PERIODICAL: Akusticheskiy Zhurnal, 1958, Vol 4, Nr 3, pp 211-222 (USSR)

ABSTRACT: This is a review of the present state of molecular acoustics. Both Western and Russian work is considered. In view of the relative simplicity of ultrasonic methods the velocity of sound has been measured in a very large number of liquids. The velocity has been correlated with various macroscopic and microscopic properties of liquids and various empirical rules have been suggested. Among these rules is the one due to Rao. The authors point out that in their opinion Rao's rule does not summarise any special molecular mechanism. This is shown above all by the approximate nature of this result and its limited range of applicability. The correct way of developing theoretical molecular acoustics would be to calculate the compressibility and hence the velocity of sound, rather than to try and find a theoretical foundation for Rao's law. However, as is well known, this is very difficult and has not as yet been done. Some attempts have Card 1/3 been made to calculate the velocity of sound directly from

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The Main Problems of Contemporary Molecular Acoustics

molecular considerations (Refs.6 and 7) but in these attempts the velocity was obtained not through a solution of the kinetic equation but by using very approximate models. These calculations give the right order of magnitude for the velocity of sound but they are quite useless in providing information on the actual structure of the particular liquid. Relaxation theory points to a connection between volume viscosity and irreversible processes leading to equilibrium. Some work on this has been done by Mandel'shtam and others (Refs.16 and 17). In the authors' opinion, Frenkel's theory gives the most correct physical picture of the structure of liquids. Unfortunately, at the present time the mathematical apparatus of this theory is not sufficiently developed. The authors consider that a development of Frenkel's theory in general, and its application to the calculation of compressibilities in particular, would be if major value in the present context. Among the problems discussed in the present review is the problem as to whether relaxation processes are

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The Main Problems of Contemporary Molecular Acoustics

the only reason for the existence of volume viscosity. The authors consider that it is. On the experimental side it is pointed out that in many experiments on the absorption of sound in liquids the intensity of the ultrasonic waves been not taken into account. On the other hand, it has been established (Refs.52-54) that the coefficient of absorption does depend on the intensity even for relatively low amplitudes. Another experimental point is that measurements of absorption of ultrasonic waves should be carried out in a wider frequency range. There are no figures or table, 57 references, of which 26 are Soviet.

ASSOCIATION: Leningradskiy gosudarstvennyy Universitet (Leningrad State University)

SUBMITTED: September 14, 1957.

1. Acoustics 2. Sound--Velocity 3. Liquids--Acoustic properties

Card 3/3

AUTHORS:

Mikhaylov, I.G., Syrnikov, Yu.P.

54-10-2-1/16

TITLE:

The Compressibility of Electrolyte Solutions and the Influence Exerted: by Ions on the Structure of Water (Szhimayemost' rastvorov elektrolitov i vliyaniye ionov na strukturu vody)

PERIODICAL:

Vestnik Leningradskogo Universiteta, Seriya fiziki i khimii, 1958, Vol.10., Nr 2, pp. 5-14 (USSR)

ABSTRACT:

Abundant experimental material concerning the velocity of sound and the compressibility of electrolyte solutions is at present available. Much is, however, still unclear and there is a considerable difference in opinions concerning the interpretation of these data. It is known that all anomalies of water are connected with its structure. A mere study of quality cannot, however, help to clear up existing contradictory data, and therefore a thorough qualitative analysis is necessary. In the present paper the authors succeeded to find comparatively simple correlations which, basing on one point of view, provide a sufficient explanation for experiments with solutions as well as experiments relating to changes caused in water under pressure. When studying the compressibility of electrolyte solutions 2 effects must be

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The Compressibility of Electrolyte Solutions and the Influence Exerted by Ions on the Structure of Water

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taken into account: a) The influence exercised by ions on the structure of water, and b) the presence of an ion lattice in the solution. When investigating the influence exercised by ions upon the structure of water it is advisable to distinguish between 2 effects: a) Hydration, and b) the influence exercised by ions on the so-called "free water". The influence exercised by the ion lattice upon the temperature of the maximum of sound velocity in the solution was phenomenologically taken into account by B.B.Kudryavtsev (Ref 9). When setting up the formula for the temperature of the minimum of the compressibility of the solution the presence of the ion lattice was taken into account according to a similar method. From the correlations obtained it follows that the influence exercised by ions on the structure of the "free water" tends to shift this minimum into the range of higher temperatures, i.e. the ions act upon water in the same manner as pressure. This shifting of the minimum into the domain of higher temperatures is, above all, due to the structural part of compressibility. The presence of an ion lattice tends to shift the minimum into the domain of lower temperatures. As the analysis of the total formula for the temperature of the compressibility

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The Compressibility of Electrolyte Solutions and the Influence Exerted by Ions on the Structure of Water

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minimum of the solutions shows, a decisive part is played in the case of low concentrations by the first-, and in the case of medium and high concentrations by the second effect. Herefrom it may be seen that the aforementioned contradictions can be explained by the ideas developed in this paper. There are 5 figures,

and 11 references, 7 of which are Soviet.

SUBMITTED:

December 25, 1957

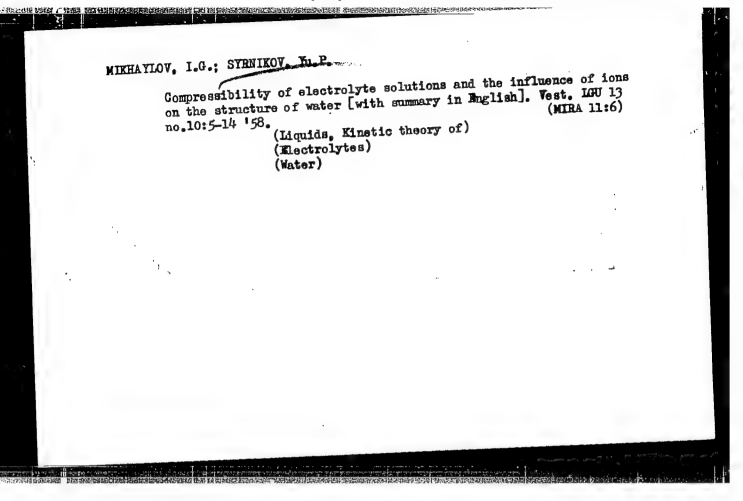
AVAILABLE:

Library of Congress

1. Electrolytes--Properties-Theory 2. Electrolytes--Effects

of ions

Card 3/3



AUTHOR:

Syrnikov, Yu. P.

20-118 -4-37/61

TITLE:

On the Character of the Interaction Between Anions and

Water Molecules in a Solution

(O kharaktere vzaimodeystviya anionov s molekulami vody

v rastvore)

PERIODICAL:

Doklady Akademii Nauk SSSR, 1958, Vol. 118, Nr 4,

pp. 760-762 (USSR)

ABSTRACT:

At the physical faculty of the State University Leningrad the acoustic properties of solutions of electrolytes are at present investigated. This work gives additional data which are necessary for the explanation of some of these properties. The author her implies the interaction of an ion with the nearest adjacent watermolecule by the term hydratation. When a cation is hydrated, the watermolecule with its electronegative part posses to the cation and the interaction of the cation with the watermolecules differs in its character essentially from the binding of the watermolecules among each other. According to this also the structure of the hydrate shell of the cation must differ

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On the Character of the Interaction Between Anions and 20-118-4-37/61 Water Molecules in a Solution

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> from the structure of pure water. Quite another case is the hydration of an anion: The anion represents an electronegative atom or an electronegative atom group and the watermolecule associates with its electropositive part - with the proton. On this occasion immediately several watermolecules associate with the anion and protons combine with it. The surplus electrons of the anion are distributed on several protons and the interaction of the anion with the watermolecules of its hydrate shell has donor-acceptorcharacter. An electron partly falls to the share of each acceptor-proton. Such a binding resembles or equals a hydrogen binding. The quantitative compution of such an interaction has great difficulties and therefore the experimental control of this conception is of interest. The authors here performed measurings of the infrared absorption of ion solutions in the range 1,35-1,60 u (first harmonic of the group O-H). These measurements were made at the Forestry Engineering Academy (Lesotekhnicheskaya akademiya) by a non-registering spectrophotometer with a glass optical system. The solutions of 8 salts with 4

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On the Character of the Interaction Between Anions and Water Molecules in a Solution

different anions were investigated and the results of the computations are illustrated in diagrams. In the ion solutions (even at saturation concentration) the absorption bands in first approximation are in the same range as also in the case of pure water, i.e. the molecules which are combined with the anion thus come into interaction with it in the same way as the molecules of water among each other. The energy of this interaction for several anions differs from the energy of the binding of the molecules among each other. In a solution of  $KNO_z$  the absorption band has 2 maxima. After the here discussed deliberations the here shown ideas on the character of the interaction of the anion with the watermolecules agree with the spectroscopic data. Furthermore the structure of the hydrate shell of the anion seems to resemble the structure of water itself. From this point of view also the results by A. Pasynskiy (reference 7) are easy to understand. There are 4 figures, and 7 references, 5 of which are Soviet.

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20-118-4-37/61

On the Character of the Interaction Between Anions and Water Molecules in a Solution

ASSOCIATION: Leningradskiy gosudarstvennyy universitet im A. A.

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Leningradskaya lesotekhnicheskaya Akademiya

(Leningrad Forestry Engineering Academy)

PRESENTED:

June 17, 1957, by I. I. Chernyayev, Member, Academy of

Sciences USSR)

SUBMITTED:

June 10, 1957

AVAILABLE:

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